Arkwood, Inc., Superfund Site Comments on Draft Sampling Evaluation Report dated March 31, 2015

Item No.	Reference	EPA Comments Dated	PRP Response
No. 1.	Risk Evaluation of Analytical Data from Decision Unit Sampling General comment	The sample TEQ concentration was adjusted downward based on the amount of coarse (>2 mm) fraction that was removed from the sample. That adjustment is not appropriate since we are interested in the dioxin TEQ concentration in soil , and soil is the material <2 mm. The ITRC ISM guidance (http://www.itrcweb.org/ism-1/2_2_1_Microscale_Heterogeneity.html) states, "Commonly, the maximum grain size considered to still qualify as part of soil is 2 mm. (Section 2.2.1)". The final selection of the appropriate maximum soil size should be based upon the expected complete exposure pathways. The primary exposure routes for exposure to dioxin in soil is ingestion and dermal contact. The soil concentration in the soil fines is what is expected to adhere to skin surface and inadvertently ingested. The soil exposure point concentration of interest is the concentration in the fine fraction. Additionally, a reference is made to the TRW Recommendations for Sampling and Analysis of Soil at Lead Sites (USEPA 2000) as a justification or confirmation of a practice to include coarse fraction in the results of the soil samples. The quoted information from the EPA 2000 guidance is taken out of context. The EPA guidance clearly points out that the fine fraction is the preferable fraction to use in evaluating risk from exposure to lead, and only when there is a reason to think that the coarse fraction contains a higher concentration of lead than the fine fraction (such as seen in mining facilities) should the coarse material be included in the analysis.	T KI Response

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		Therefore, the non-adjusted TEQs soil concentrations should be used in making any risk evaluation or decision.	
2.	Risk Evaluation of Analytical Data from Decision Unit Sampling Calculation of Decision Unit Concentrations Page 5	The draft sampling evaluation report is defaulting to the max Decision Unit (DU) sample result if the Upper Confidence Limit (UCL) for the DU is higher than the max result (which usually it is). This is definitely not acceptable for data generated from incremental sampling (see Item 3 in EPA Comments on the Revised Conceptual Site Model, dated July 18, 2014). Either the mean of the SUs or the UCL on that mean should be used.	
3.	Risk Evaluation of Analytical Data from Decision Unit Sampling Calculation of Decision Unit Concentrations Page 5 Table 4	When calculating the DU mean and UCL, the draft sampling evaluation report has used all results (including the ones from field and lab replicates) as if they were all independent SU results. But field and lab replicates are not independent SU results, and cannot be averaged together as if they were. The preferred way to handle replicates when calculating DU statistics is to use the first replicate result only.	
4.	Risk Evaluation of Analytical Data from Decision Unit Sampling Calculation of Decision Unit Concentrations Page 5	The draft sampling evaluation report has used the Chebyshev equation incorrectly, so that the Chebyshev UCLs are a bit lower than they should be.	

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	Table 4		
5.	Risk Evaluation of Analytical Data from Decision Unit Sampling Comparison to Soil Screening Levels Page 5	Unadjusted TEQ concentrations were detected above the 730 ppt at DU 7 which is beyond the site boundary. As a result, it appears that dioxin contamination may have migrated beyond the site boundaries. These areas are not owned or controlled by the PRP and the presence of dioxin beyond the site boundaries would result in a change to the site conceptual site model. It is recommended that these areas be considered for receptor exposures that are specific to these locations, including a maintenance worker and adolescent/adult trespasser.	
6.	Risk Evaluation of Analytical Data from Decision Unit Sampling Comparison to Soil Screening Levels Page 5	The risk evaluation concludes, "This indicates that, under the current exposure conditions at the site, the PCDD/F concentrations in soil at these seven Decision Units do not pose a noncancer hazard." EPA agrees that the maintenance worker scenario correlates to a risk-based screening level of 12,100 ppt and that the <i>current</i> site use supports this conclusion. However, when determining site protectiveness, potential and/or anticipated site future use must also be taken into account. This is especially relevant in light of the landowner pursuing commercial/industrial reuse. Thus, please also provide a comparison and/or conclusion which correlates to the industrial/commercial worker scenario as well as the adolescent recreator scenario.	